Attorney Docket No. 13054-207A

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IN THE CLAIMS:

Please cancel claim 9, and amend claim 2, 8, 10 and 11 as set forth below:

- 1. (Original) A real-time video radiation exposure monitoring system, comprising:
 - a radiation detector;
 - a video camera;
- a radio modem having a transmitter and receiver, said transmitter having an input connected to said radiation detector; and
- a computer coupled to said receiver and said video camera and programmed to display video images from said camera simultaneously with data from said radiation detector.
- 2. (Currently amended) The system of claim 1, further comprising a video converter interface having an input a separate housing and connected to between said video camera and an output connected to said computer.
- 3. (Original) A real-time video radiation exposure monitoring system, comprising:
 - a Geiger-Müeller tube;
 - an A/D converter having an input connected to said Geiger-Müeller tube;
- wireless transmitting means connected to said A/D converter for transmitting digital data to said computer; and
 - a video camera linked to said computer,
- wherein said computer is programmed to display video images from said camera simultaneously with data from said Geiger-Müeller tube.
- 4. (Original) The system of claim 3, further comprising a variable-sensitivity meter circuit connected between said Geiger-Müeller tube and said A/D converter, and means for encoding the sensitivity setting of said meter circuit and supplying the encoded sensitivity setting to said wireless transmitting means.
- 5. (Original) The system of claim 3, further comprising means connected between said video camera and said computer for capturing video images from said video camera.

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- 6. (Original) The system of claim 3, further comprising a RISC microcontroller connected between said Geiger-Müeller tube and said wireless transmitting means data, wherein said A/D converter is contained in said RISC microcontroller.
- 7. (Original) The system of claim 3, wherein said wireless transmitting means includes a radio modem.
- 8. (Currently amended) A method of assessing radiation exposure, comprising:

measuring radiation in an area of a workplace with a Geiger-Müeller meter <u>having an</u> analog electronic circuit, wherein said Geiger-Müeller meter is adapted for digital output with an A/D converter having an input connected to an output of said analog electronic circuit;

converting radiation readings from said Geiger-Müeller meter to digital data using said A/D converter:

obtaining video images of said area as said measuring step is performed;
supplying radiation data from said Geiger-Müeller meter to a computer by transmitting
said digital data to said computer over a wireless link;

supplying said video images to said computer; processing said radiation data and video images in said computer; and displaying said radiation data and video images simultaneously on a display screen.

- 9. (Cancelled)
- 10. (Currently amended) The method of <u>claim 8 elaim 9</u>, further comprising the step of detecting the sensitivity level of said Geiger-Müeller meter and supplying said sensitivity level to <u>said</u> computer over said wireless link.
- 11. (Currently amended) The method of claim 10, wherein said Geiger-Müeller meter has an analog electronic circuit, further comprising the step of adapting said Geiger-Müeller meter for digital output by connecting a RISC microcontroller with an internal A/D converter to an output of said analog electronic circuit.